

NOTA PRELIMINAR DE LOS ANFIBIOS Y REPTILES DE LA PROVINCIA DE SORIA EN CARTOGRAFIA RETICULAR U.T.M. (UNIVERSAL TRANSVERSE MERCATOR).

Oscar Arribas (1).

SUMMARY

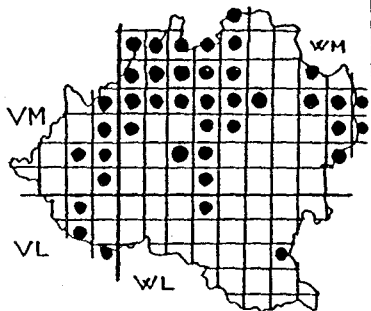
In this paper we study the distribution of the 12 species of amphibians and the 21 of reptiles, that live in the province of Soria, expressed in U.T.M. reticulum, 10km. side squares.

El presente trabajo aborda la distribución de anfibios y reptiles conocidos hasta la fecha en la provincia de Soria. Las aportaciones del autor corresponden al periodo comprendido entre el 1979 y 1983 ambos incluidos.

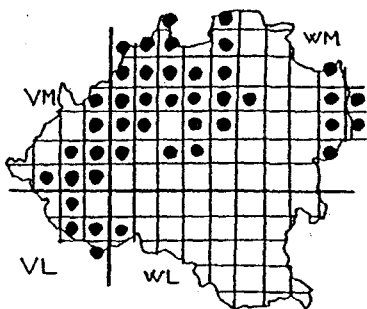
Tan sólo dos o tres trabajos han dado hasta la fecha datos herpetológicos para la provincia, y en dos de ellos tan sólo de pasada, ya que trataban del Sistema Ibérico en general.

El núcleo del presente estudio es presentar en 24 mapas, con retículo U.T.M., la distribución de las 12 especies de anfibios y 21 de reptiles presentes en la provincia. Estas especies cartografiadas son:

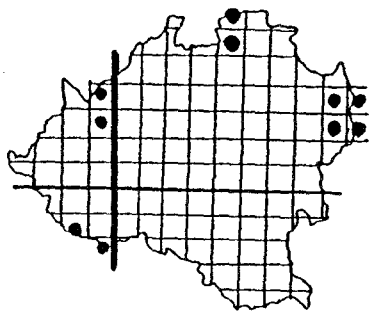
(1) Adn. Francesc Cambó, 23. Barcelona 3.



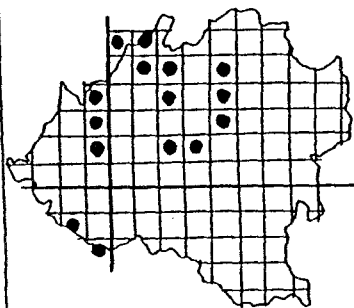
**Anfibios**



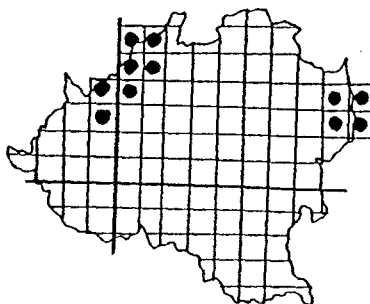
**Reptiles**



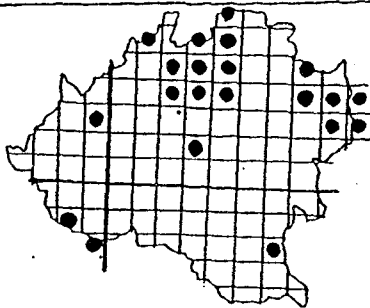
**Salamandra salamandra**



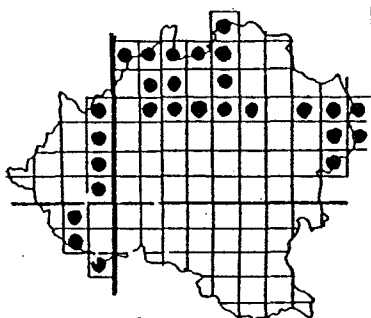
**Triturus marmoratus**



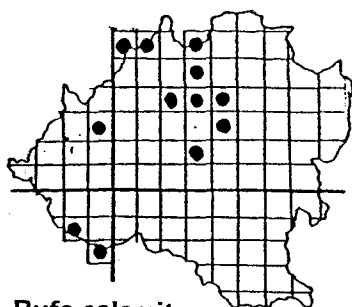
**Triturus helveticus**



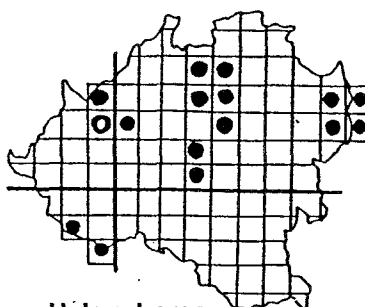
**Alytes obstetricans**



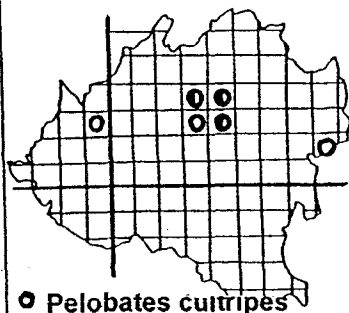
**Bufo bufo**



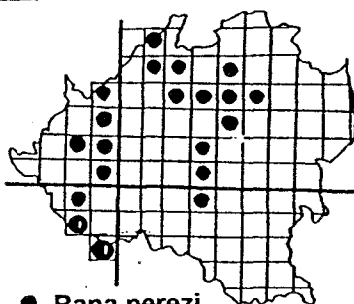
**Bufo calamita**



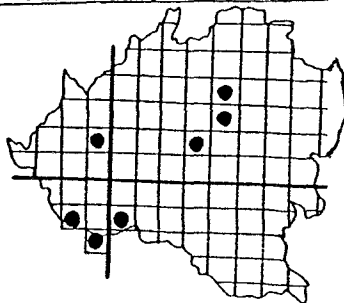
- *Hyla arborea*
- *Hyla meridionalis*



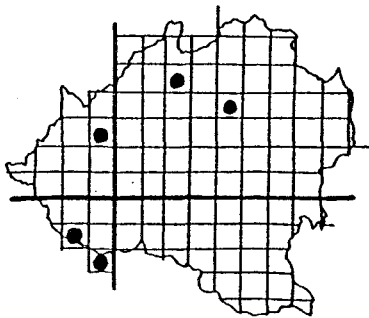
- *Pelobates cultripes*
- *Pelodytes punctatus*
- *Ambas especies*



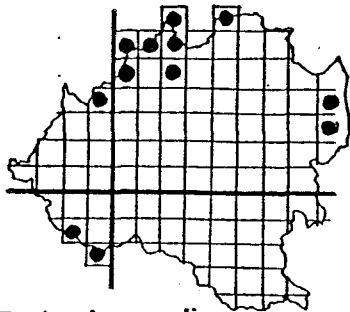
- *Rana perezi*
- *R. perezi & R. iberica*



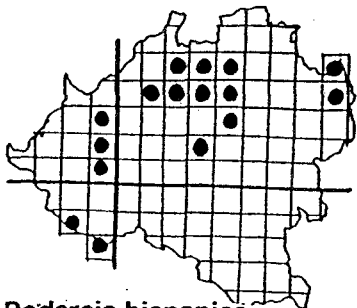
**Emys orbicularis**



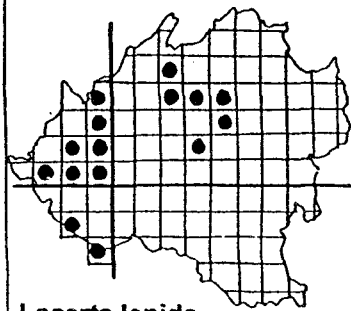
*Psammodromus algirus*



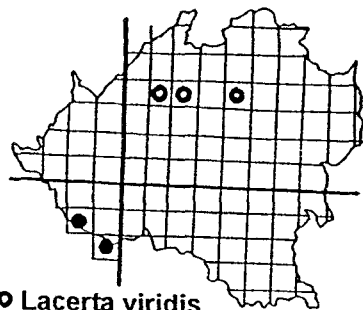
*Podarcis muralis*



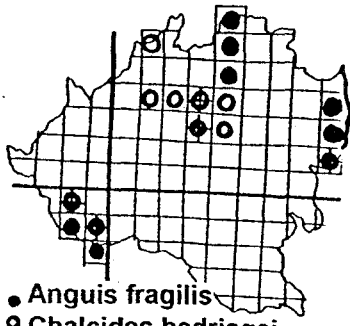
*Podarcis hispanica*



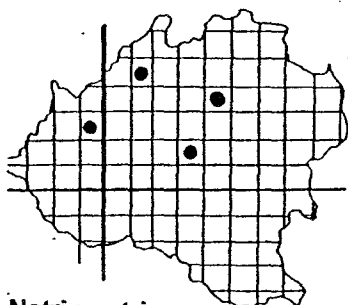
*Lacerta lepida*



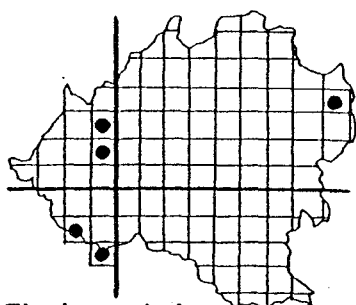
- *Lacerta viridis*
- *Lacerta schreiberi*



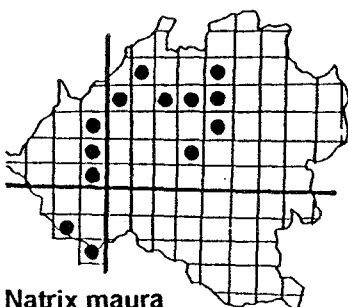
- *Anguis fragilis*
- *Chalcides bedriagai*
- ◆ *Chalcides chalcides*



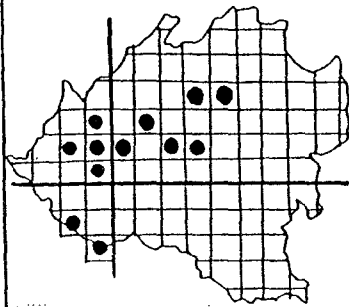
**Natrix natrix**



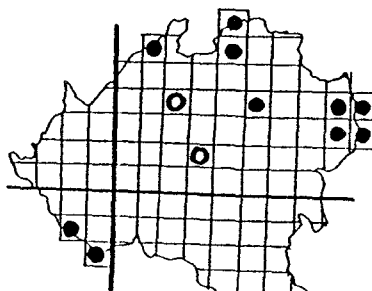
**Elaphe scalaris**



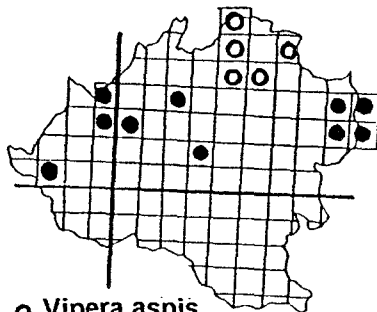
**Natrix maura**



**Malpolon monspessulanus**



● **Coronella austriaca**  
○ **Coronella girondica**



○ **Vipera aspis**  
● **Vipera latastei**